<u>Kit Contains</u> 1 x Hugger 4 x m6 x 16 Allen bolts - CBOL0251 4 x m6 plastic washer – CWAS0221 1 x m4 rawl nut – CNUT0110 1 x m4 x 16 flanged head bolt – CBOL0021 1 x m4 washer – CWAS0010 1 x bracket – CFK07011 1 x length of foam – CFOA0010

GSXR 600 – 750 Hugger K4 K5 2004 2005 PART # 07011

- 1. Remove the chain guard by unscrewing the cross head bolt and taking the tip of the cross head screwdriver and pushing the centre of the 2 other fixings inwards until they pop free.
- 2. on the right hand side of the bike remove the bolt holding the brake cable guide bracket and set this and the bracket itself to one side.
- 3. Insert the small rubber rawl nut into the hole in front of the threaded hole the bolt that was removed from on the chainguard side in step 1.
- 4. Attach the piece of rubber foam supplied across the back of the tail piece of the hugger. This will stop the hugger from tapping the inside of the swing arm when riding.
- 5. Feed the hugger in from the rear, forward, guiding the tail piece through the inside of the swingarm to the underside of the bike.
- 6. In a diagonal position place the bracket supplied in through the slot on the hugger so that the large single hole for the brake cable guide bracket is to the top on the outside. The lower section of the bracket with 2 holes in it will now be on the inside of the hugger and therefore less visible.
- 7. Insert the M6 x 16mm bolt with washer attached into the top hole of the bracket and tighten just enough to hold in position
- 8. Insert 2 M6 bolts with washers attached in through the 2 remaining holes on the bracket side and into the 2 captive nuts on the bracket. Tighten enough to hold in position.
- 9. Insert a M6 bolt and washer in through the rear bolt hole on the chainguard side and the smaller flanged bolt in through the next hole and into the rubber rawl nut.
- 10. Tighten all bolts securely taking care to make sure the hugger remains in the desired position.

